

FIG. 1A

DETERMINE A FIRST PROTOCOL USED ON  
A FIRST COMMUNICATION PATHWAY.

~100

DETERMINE A SECOND PROTOCOL USED ON  
A SECOND COMMUNICATION PATHWAY.

~103

CONFIGURE A FIRST INTERFACE DEVICE  
TO ACCEPT SIGNALS FROM AND SEND  
SIGNALS TO THE FIRST COMMUNICATION  
PATHWAY.

~106

CONFIGURE A SECOND INTERFACE DEVICE  
TO ACCEPT SIGNALS FROM AND SEND  
SIGNALS TO THE SECOND COMMUNICATION  
PATHWAY.

~109

TRANSMIT A FIRST SIGNAL ALONG THE FIRST  
COMMUNICATION PATHWAY TO THE FIRST  
INTERFACE DEVICE.

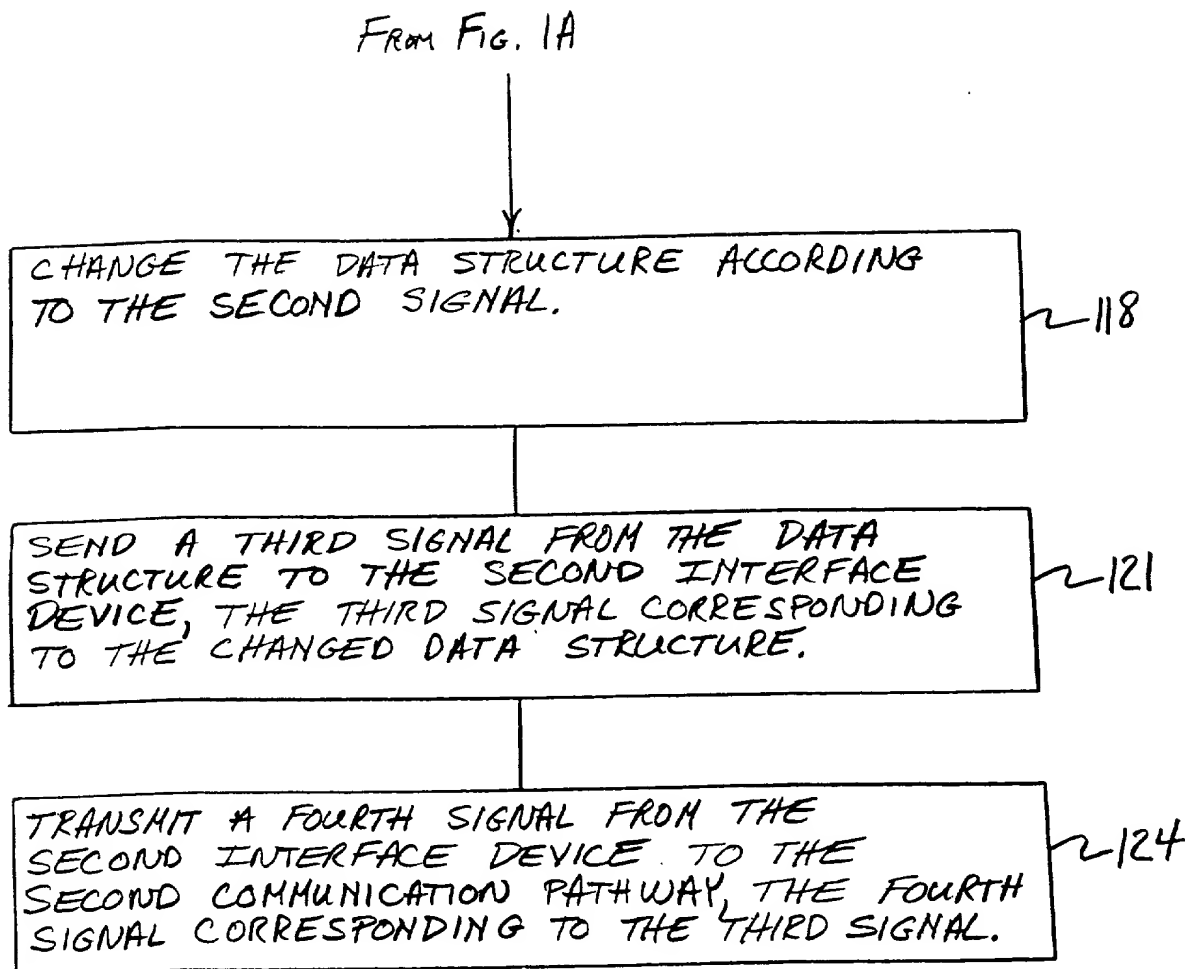
~112

SEND A SECOND SIGNAL FROM THE FIRST  
INTERFACE DEVICE TO THE DATA  
STRUCTURE, THE SECOND SIGNAL  
CORRESPONDING TO THE FIRST SIGNAL.

~115

To FIG. 1B

FIG. 1B



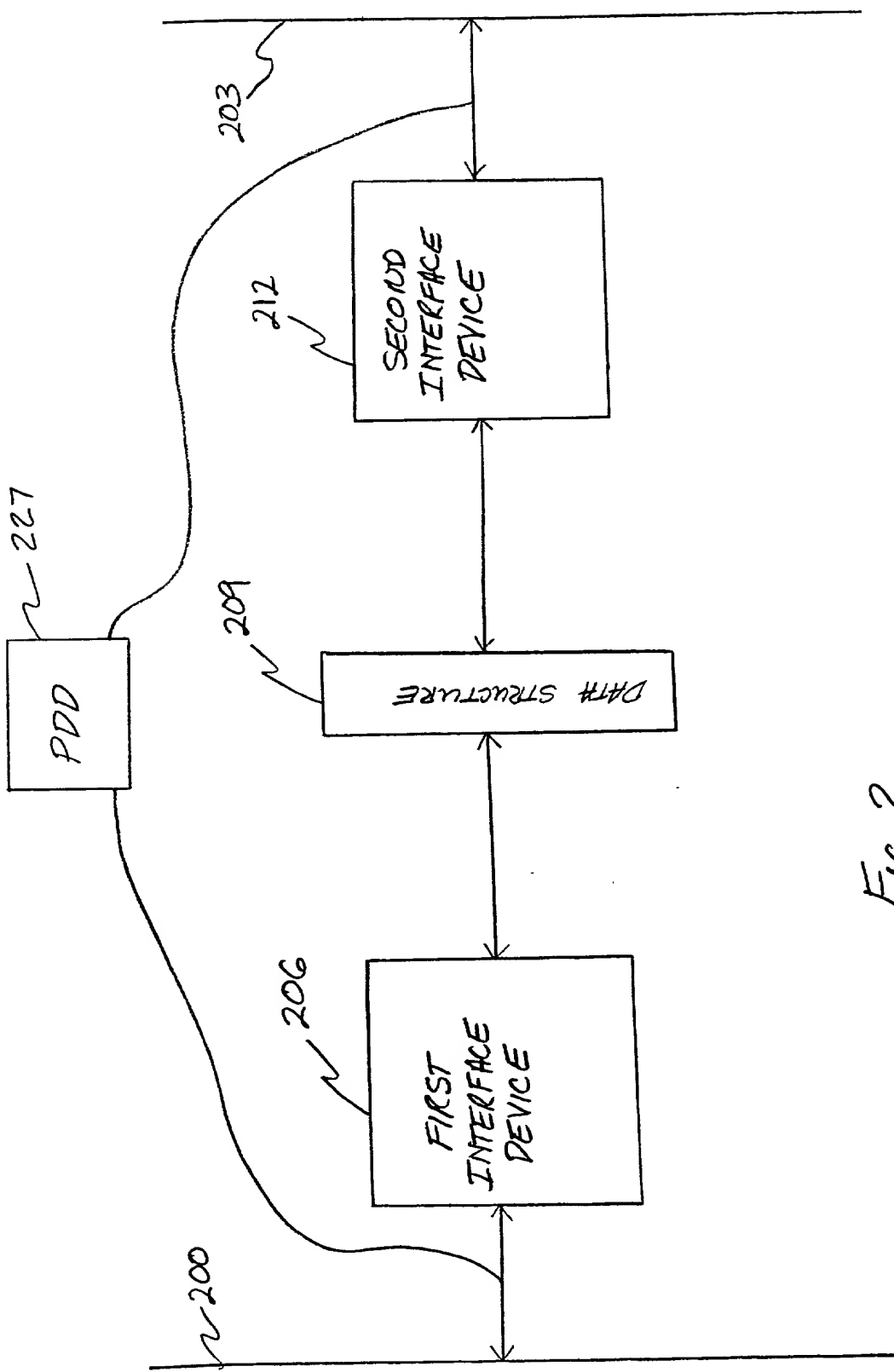


Fig. 2.

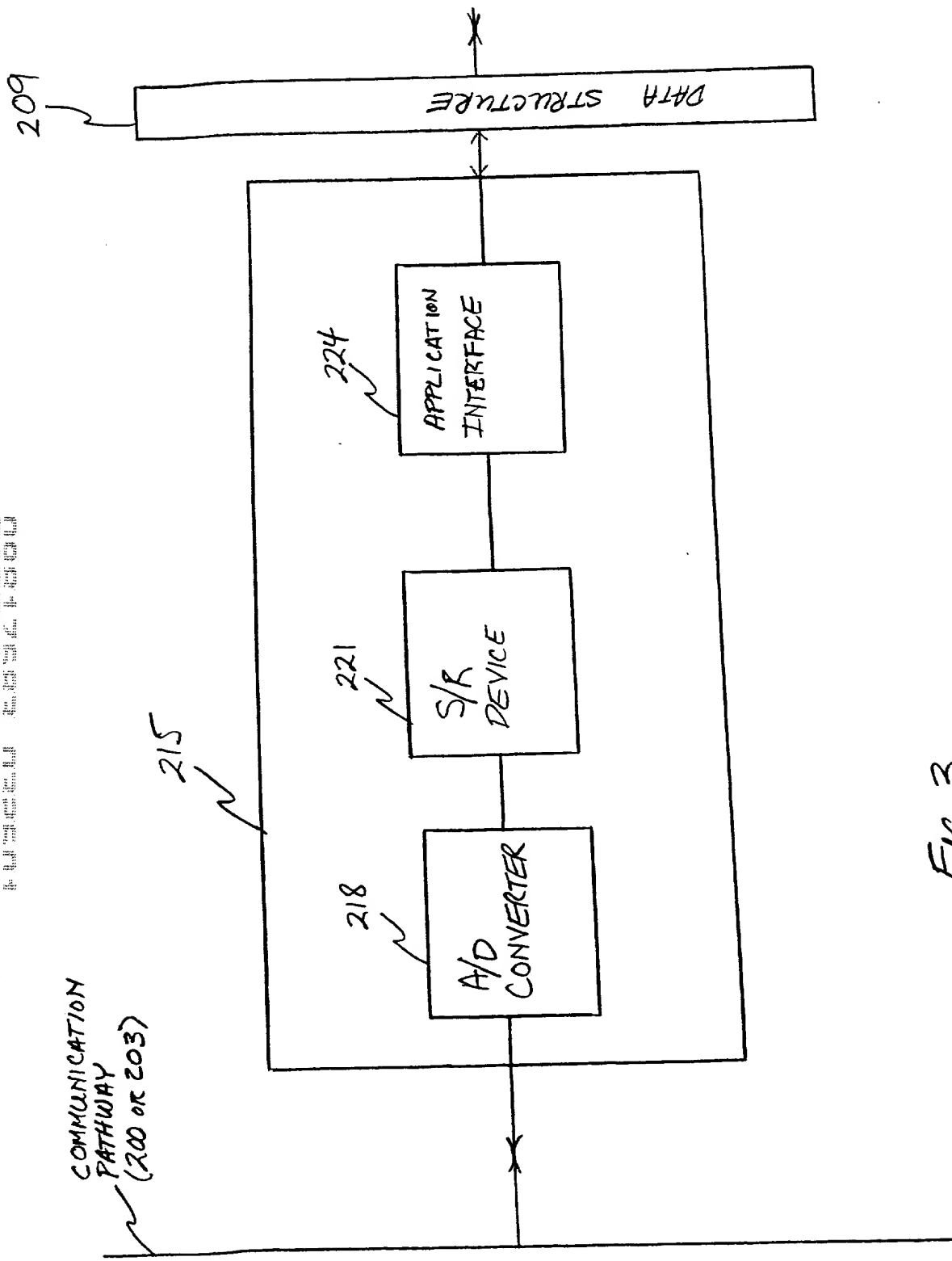


Fig. 3